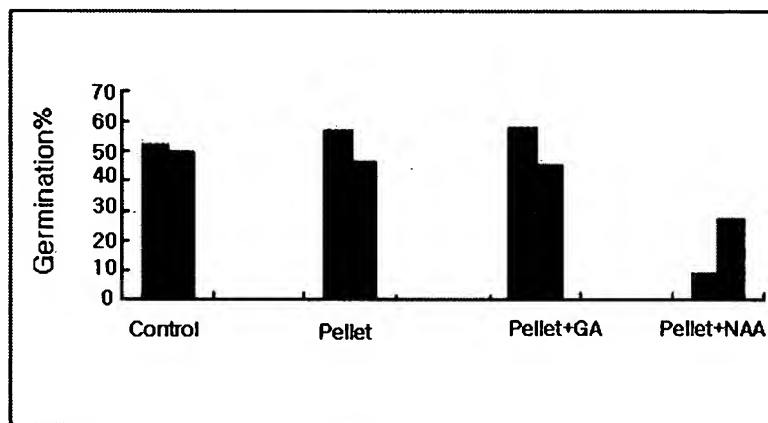


FIG. 1a

The first experiment of *Calendula officinalis* cv. Gold star

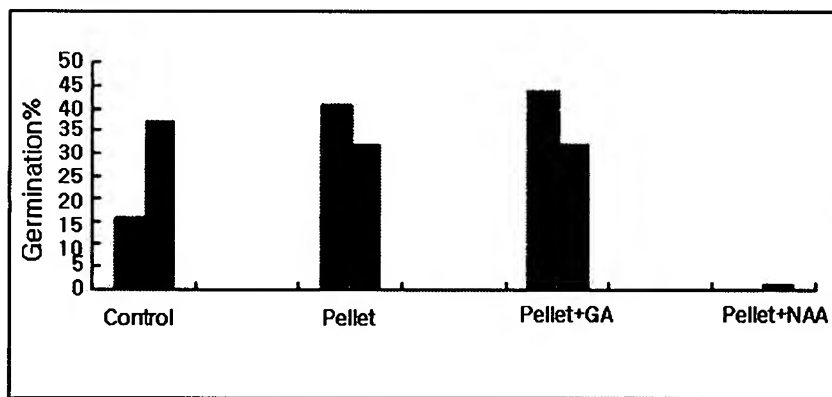


[Note]

- ▨ The sowing seed in the soil surface
- The sowing seed in the soil

FIG. 1b

The second experiment of *Calendula officinalis* cv. Gold star



[Note]

- ▨ The sowing seed in the soil surface
- The sowing seed in the soil

ARTIFACT SHEET

Enter artifact number below. Artifact number is application number + artifact type code (see list below) + sequential letter (A, B, C ...). The first artifact folder for an artifact type receives the letter A, the second B, etc.. Examples: 59123456PA, 59123456PB, 59123456ZA, 59123456ZB

10532642CA

Indicate quantity of a single type of artifact received but not scanned. Create individual artifact folder/box and artifact number for each Artifact Type.

CD(s) containing:

computer program listing

Artifact Type Code: P

Doc Code: Computer

pages of specification

and/or sequence listing

Artifact Type Code: S

and/or table

Doc Code: Artifact

content unspecified or combined

Doc Code: Artifact

Artifact Type Code: U

3

Stapled Set(s) Color Documents or B/W Photographs

Doc Code: Artifact Artifact Type Code: C

Microfilm(s)

Doc Code: Artifact Artifact Type Code: F

Video tape(s)

Doc Code: Artifact Artifact Type Code: V

Model(s)

Doc Code: Artifact Artifact Type Code: M

Bound Document(s)

Doc Code: Artifact Artifact Type Code: B

Confidential Information Disclosure Statement or Other Documents
marked Proprietary, Trade Secrets, Subject to Protective Order,
Material Submitted under MPEP 724.02, etc.

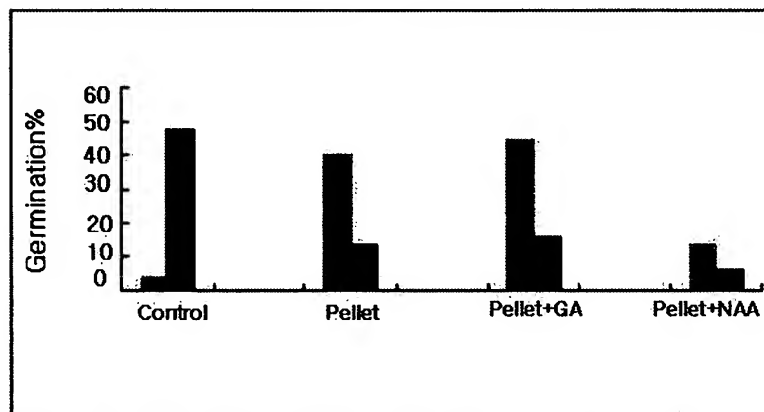
Doc Code: Artifact Artifact Type Code X

Other, description:

Doc Code: Artifact Artifact Type Code: Z

FIG. 2a

The first experiment of *Salvia splendens* cv. Hot jazz

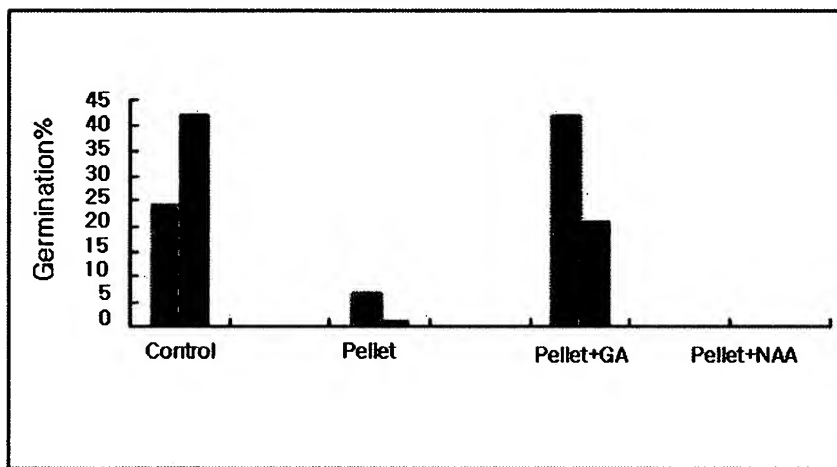


[Note]

- ▨ The sowing seed in the soil surface
- The sowing seed in the soil

FIG. 2b

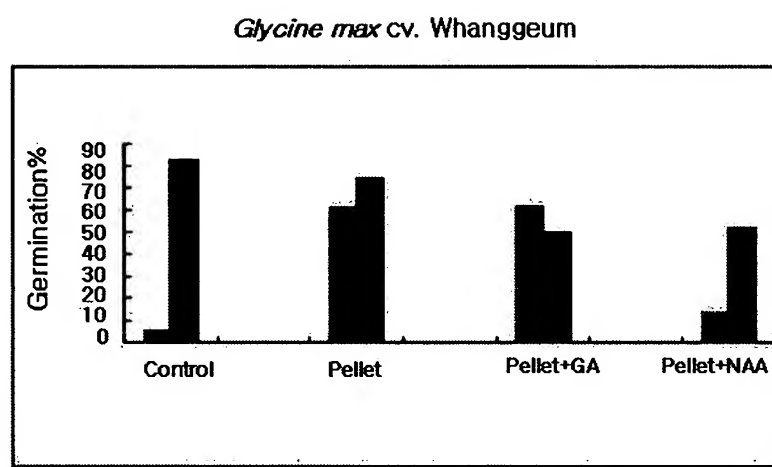
The second experiment of *Salvia splendens* cv. Hot jazz



[Note]

- ▨ The sowing seed in the soil surface
- The sowing seed in the soil

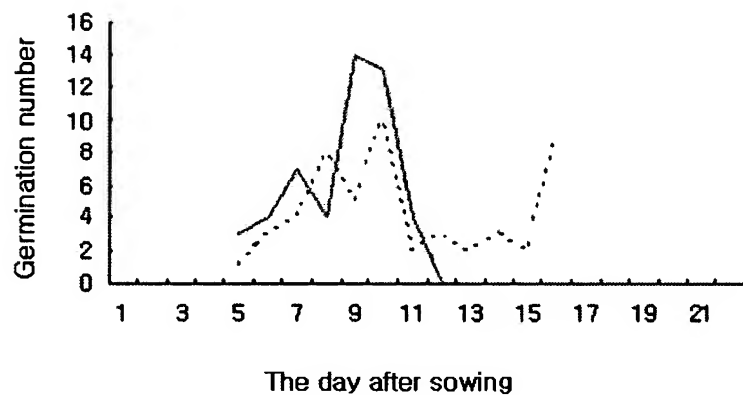
FIG. 3



[Note]

- The sowing seed in the soil surface
- The sowing seed in the soil

FIG. 4a



The day after sowing

[Note]

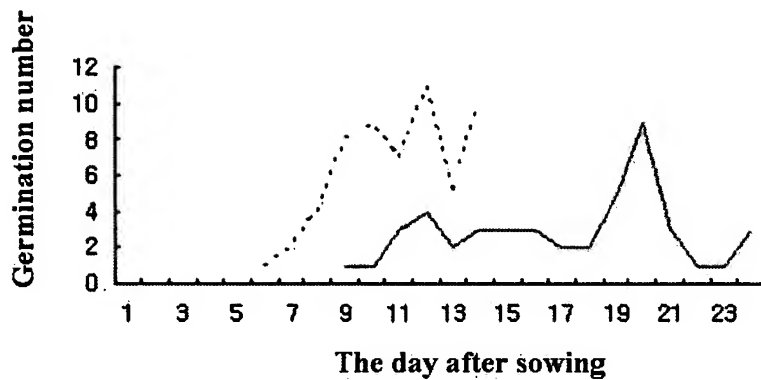
Control

--- the sowing seed in the soil surface

— the sowing seed in the soil

4/17

FIG. 4b

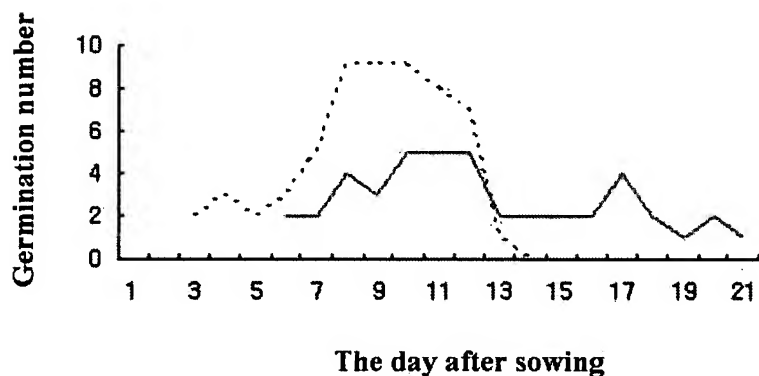


[Note]

The pellet treated with only fertilizer

---- the sowing seed in the soil surface
— the sowing seed in the soil

FIG. 4c



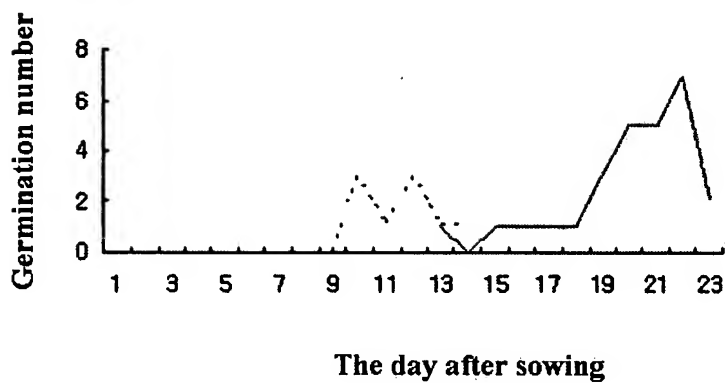
[Note]

The pellet treated with fertilizer and GA

---- the sowing seed in the soil surface
— the sowing seed in the soil

5/17

FIG. 4d

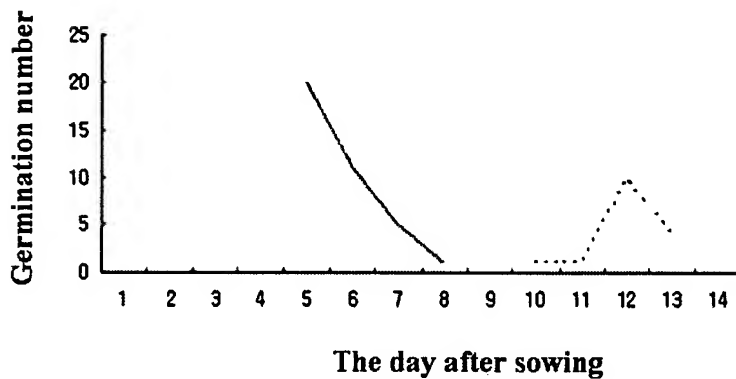


[Note]

The pellet treated with fertilizer and NAA

---- the sowing seed in the soil surface
— the sowing seed in the soil

FIG. 5a



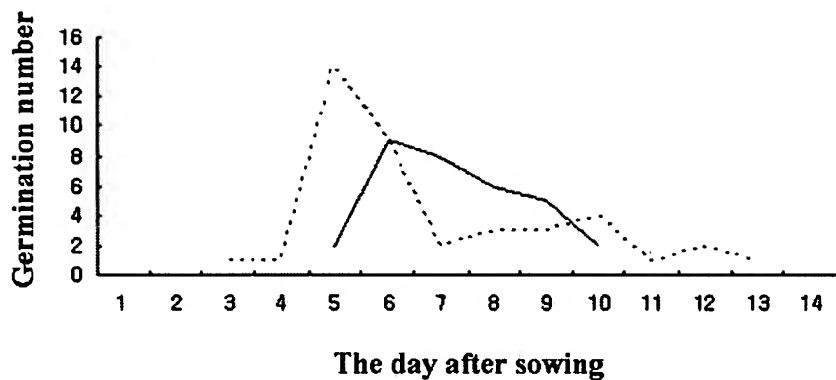
[Note]

Control

---- the sowing seed in the soil surface
— the sowing seed in the soil

6/17

FIG. 5b

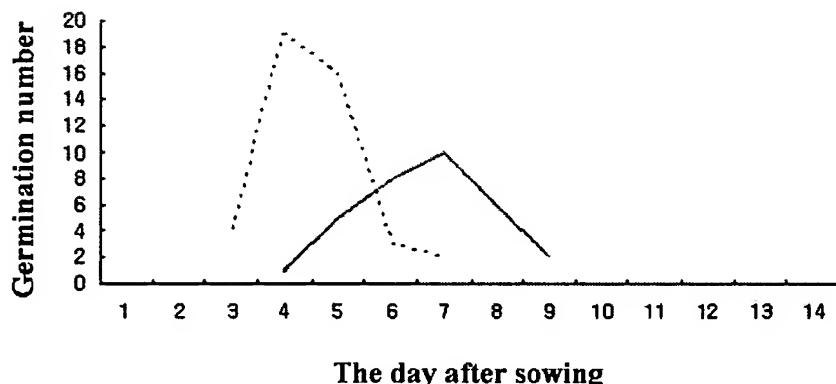


[Note]

The pellet treated with fertilizer only

---- the sowing seed in the soil surface
— the sowing seed in the soil

FIG. 5c



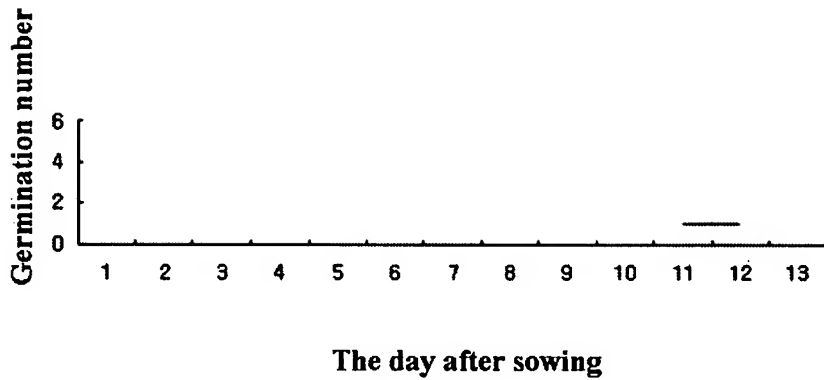
[Note]

The pellet treated with fertilizer and GA

---- the sowing seed in the soil surface
— the sowing seed in the soil

7/17

FIG. 5d

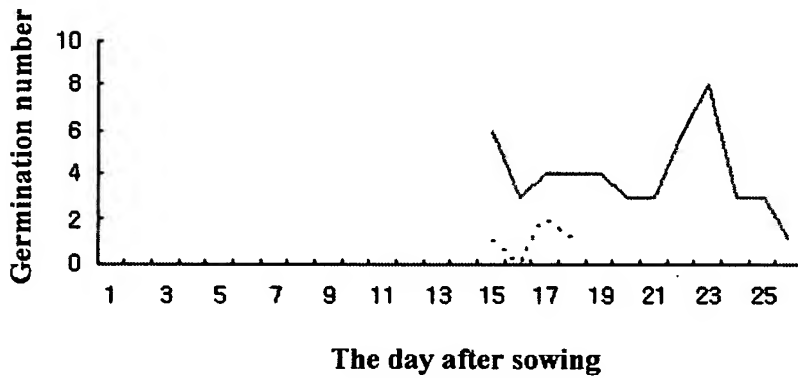


[Note]

The pellet treated with fertilizer and NAA

---- the sowing seed in the soil surface
— the sowing seed in the soil

FIG. 6a



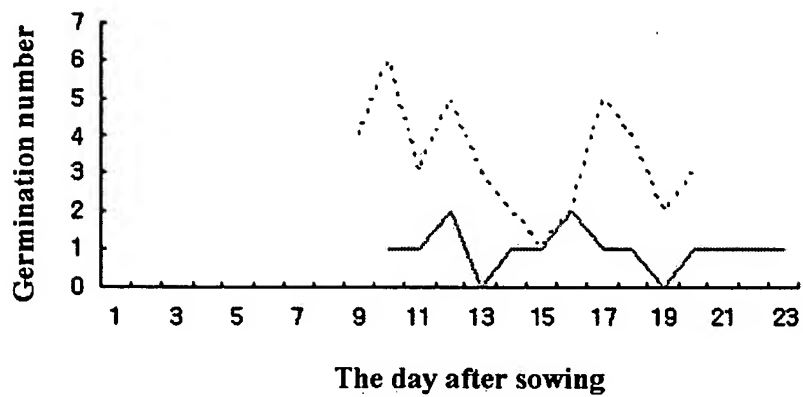
[Note]

Control

---- the sowing seed in the soil surface
— the sowing seed in the soil

8/17

FIG. 6b

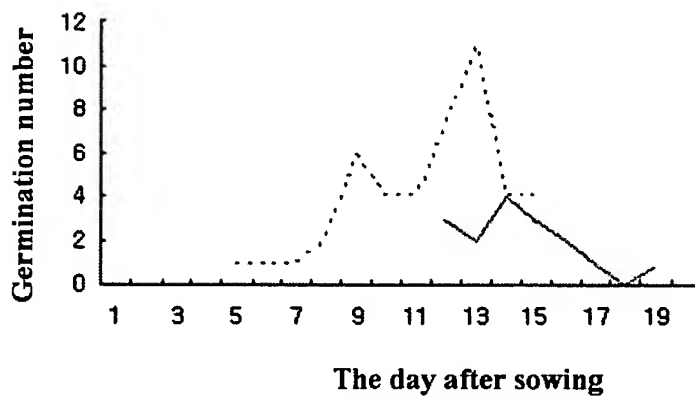


[Note]

The pellet treated with fertilizer only

---- the sowing seed in the soil surface
— the sowing seed in the soil

FIG. 6c



[Note]

The pellet treated with fertilizer and GA

---- the sowing seed in the soil surface
— the sowing seed in the soil

9/17

FIG. 6d

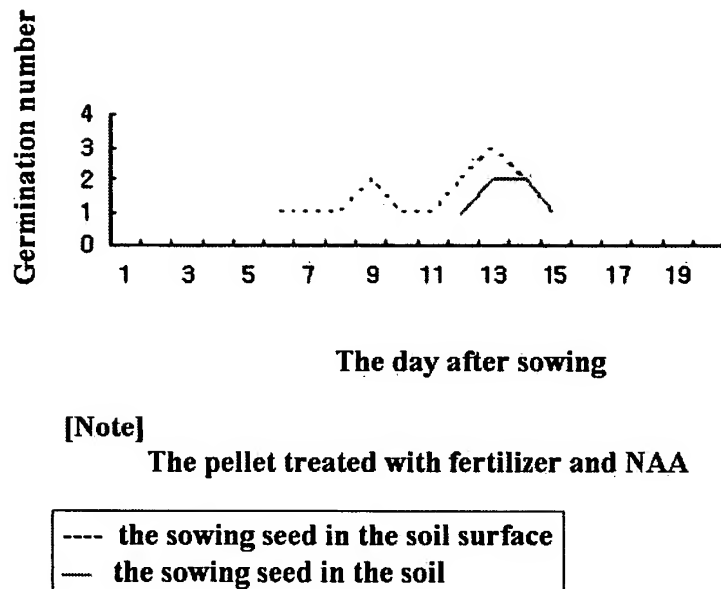
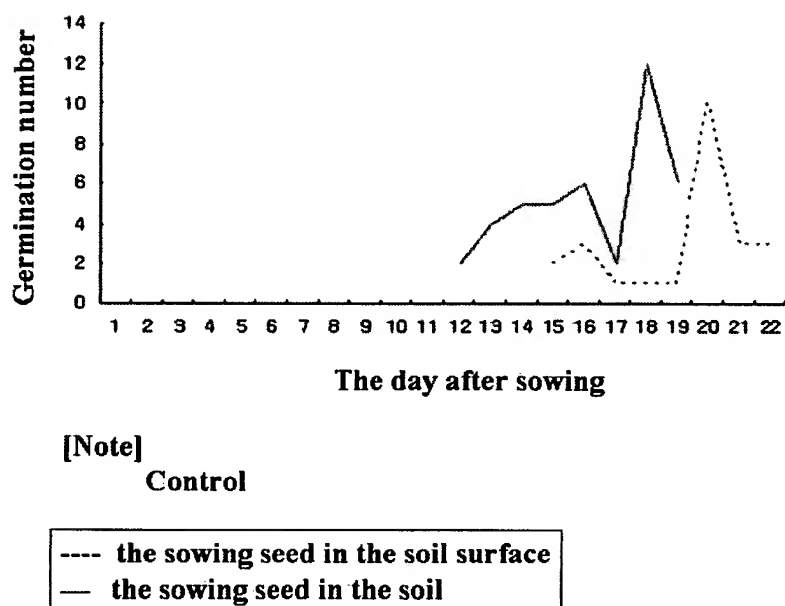


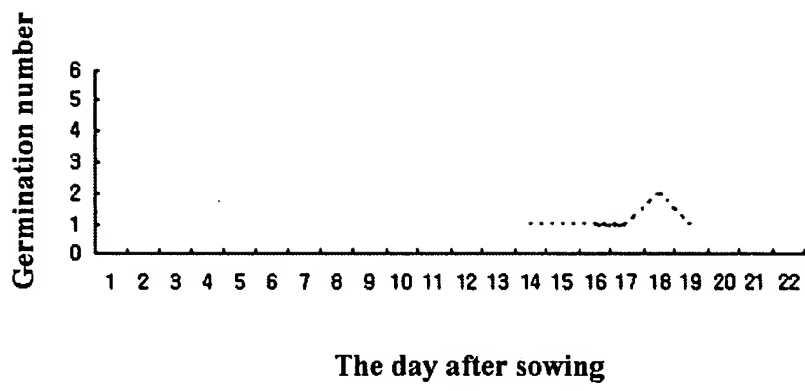
FIG. 7a



PCT/KR03/01892
RO/KR 26.12.2003

10/17

FIG. 7b



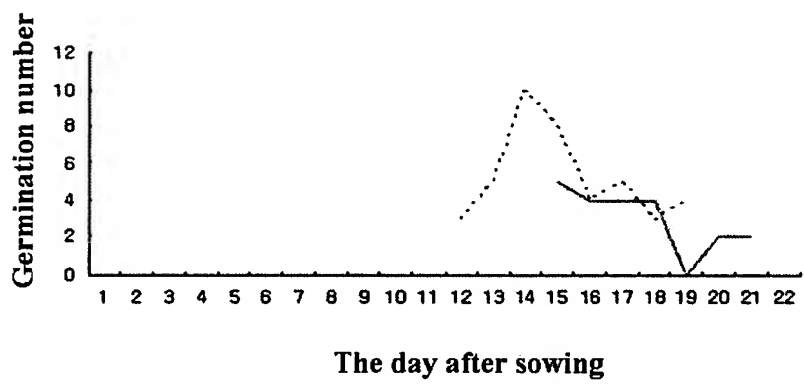
The day after sowing

[Note]

The pellet treated with fertilizer only

---- the sowing seed in the soil surface
— the sowing seed in the soil

FIG. 7c



The day after sowing

[Note]

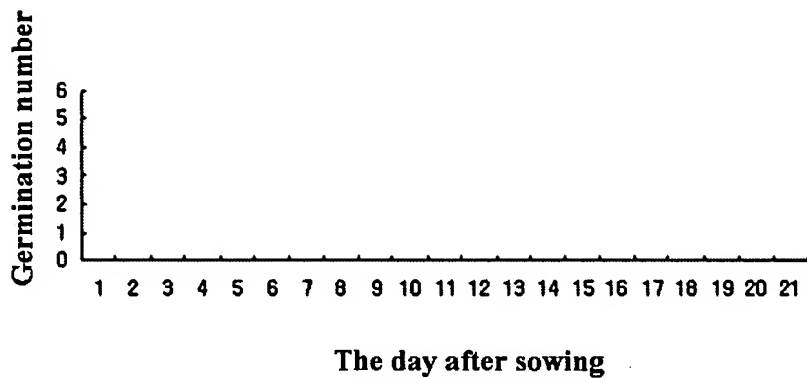
The pellet treated with fertilizer and GA

---- the sowing seed in the soil surface
— the sowing seed in the soil

PCT/KR03/01892
RO/KR 26.12.2003

11/17

FIG. 7d

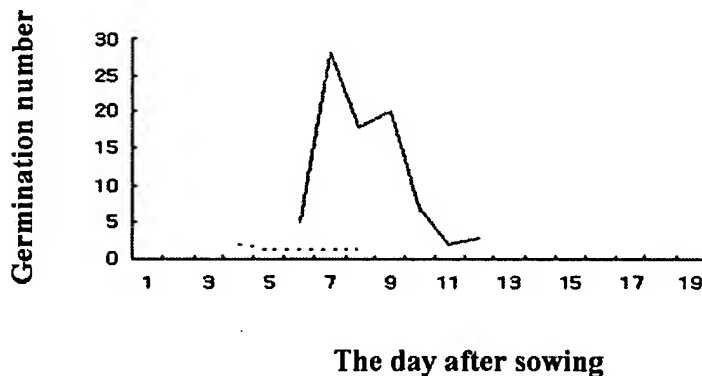


[Note]

The pellet treated with fertilizer and NAA

---- the sowing seed in the soil surface
— the sowing seed in the soil

FIG. 8a



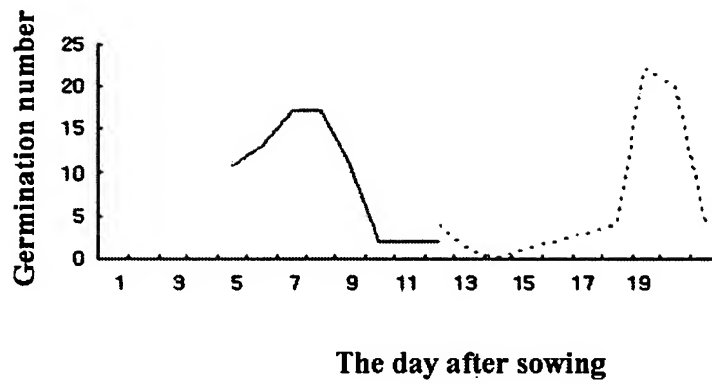
[Note]

Control

---- the sowing seed in the soil surface
— the sowing seed in the soil

12/17

FIG. 8b

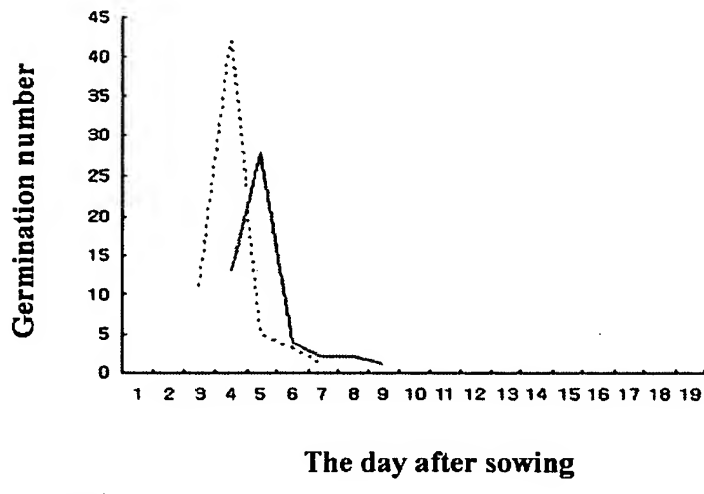


[Note]

The pellet treated with fertilizer only

---- the sowing seed in the soil surface
— the sowing seed in the soil

FIG. 8c



[Note]

The pellet treated with fertilizer and GA

---- the sowing seed in the soil surface
— the sowing seed in the soil

PCT/KR03/01892
RO/KR 26.12.2003

13/17

FIG. 8d

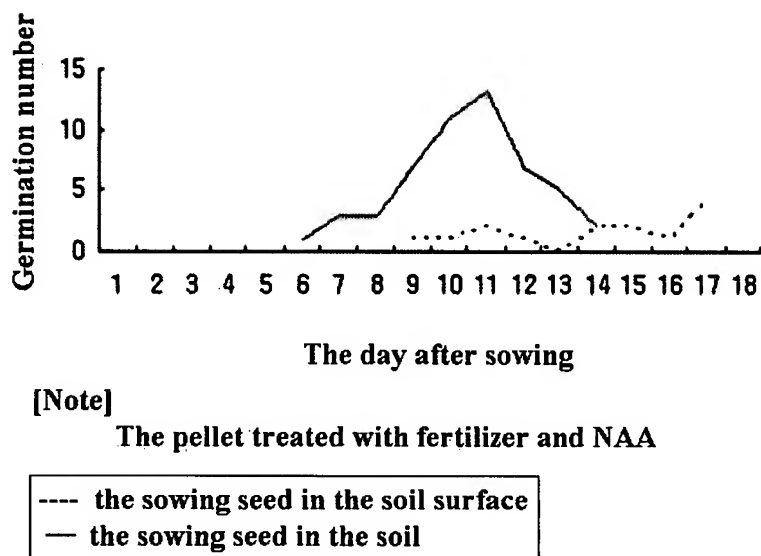
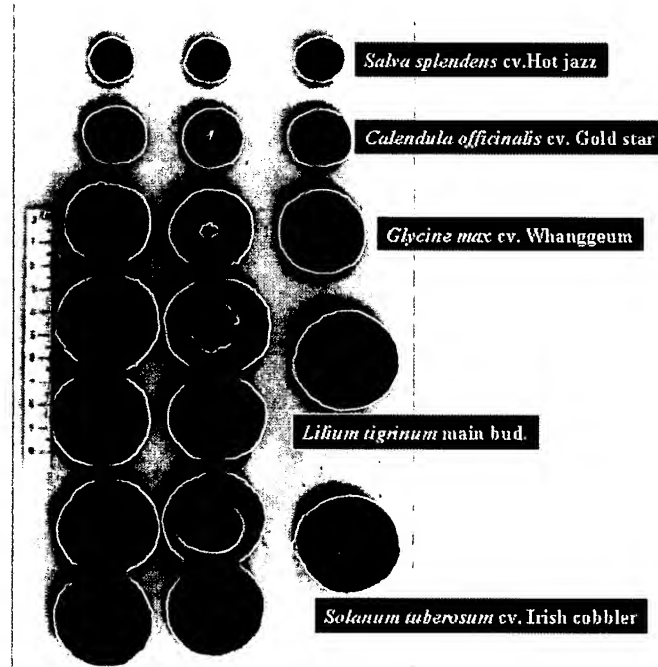


FIG. 9



14/17

FIG. 10

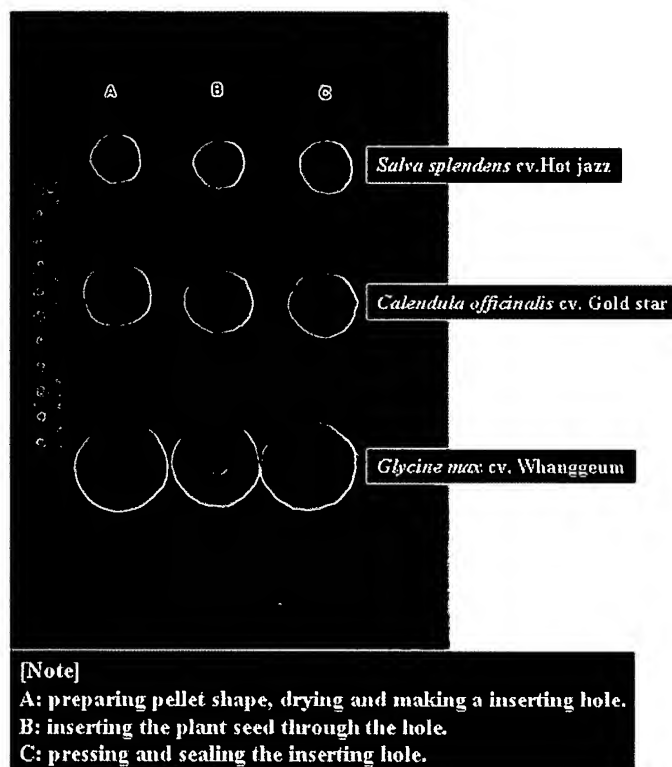


FIG. 11

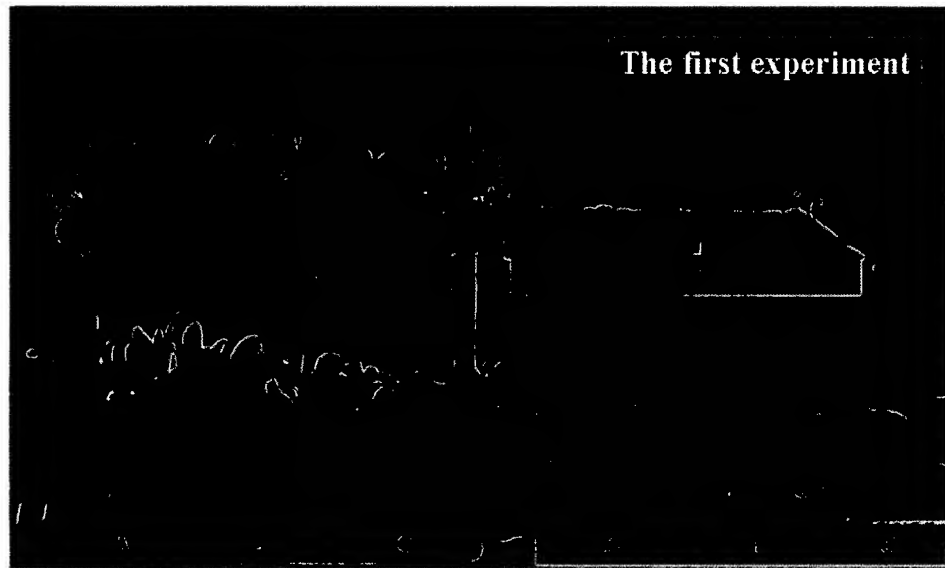


[Note]

Left: the sowing seed in the soil surface
Right: the sowing seed in the soil

15/17

FIG. 12a

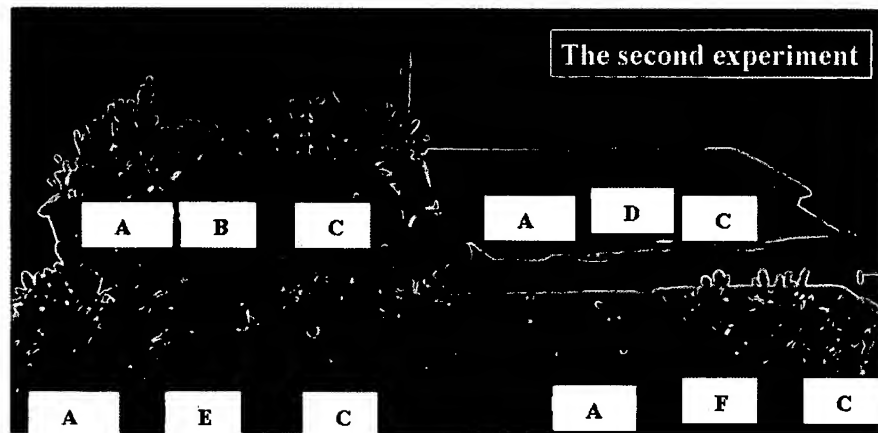


[Note]

- A: the sowing seed in the soil surface; B: pellet + GA;
- C: the sowing seed in the soil; D: pellet + NAA; E: pellet;
- F: control

16/17

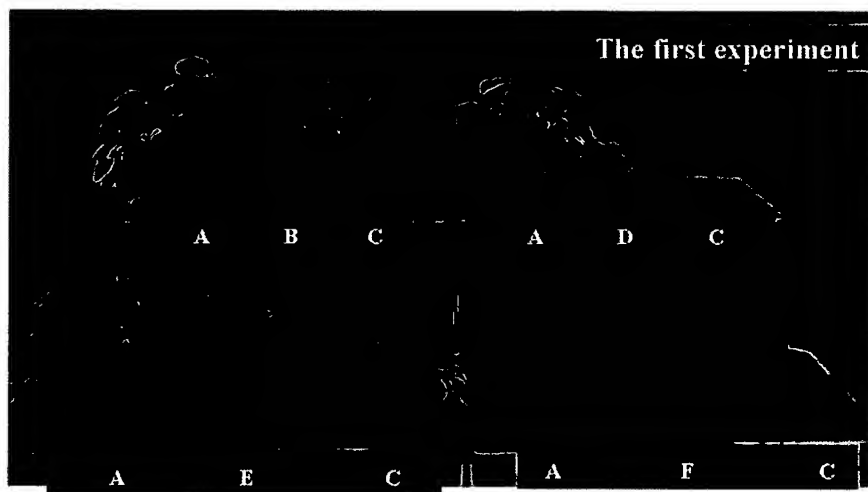
FIG. 12b



[Note]

- A: the sowing seed in the soil surface; B: pellet + GA;
- C: the sowing seed in the soil; D: pellet + NAA; E: pellet;
- F: control

FIG. 13a

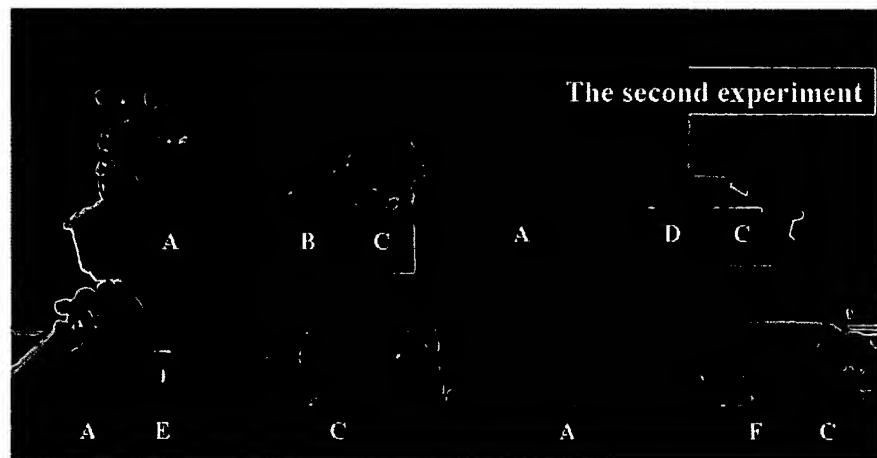


[Note]

- A: the sowing seed in the soil surface; B: pellet + GA;
- C: the sowing seed in the soil; D: pellet + NAA; E: pellet;
- F: control

17/17

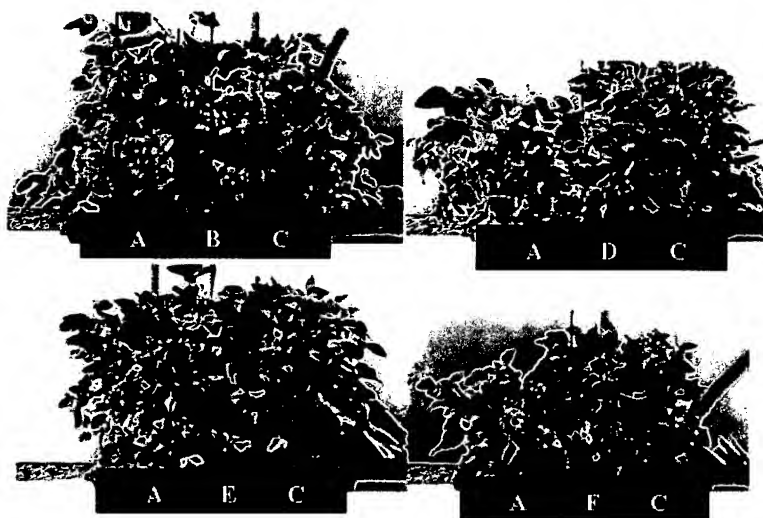
FIG. 13b



[Note]

A: the sowing seed in the soil surface; B: pellet + GA;
C: the sowing seed in the soil; D: pellet + NAA; E: pellet;
F: control

FIG. 14



[Note]

A: the sowing seed in the soil surface; B: pellet + GA;
C: the sowing seed in the soil; D: pellet + NAA; E: pellet;
F: control